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ABSTRACT

IDENTIFIERS

Tilden High School in Chicago, Illinois, received a grant to plan a tech prep program. A planning committee, consisting of postsecondary instructional personnel, vocational and academic teachers, community and private industry representatives, and parents, met at least monthly to clarify the future tech prep program's focus and identify the program components that would be required. Staff development activities to bridge vocational-technical and academic curricula were developed, and training sessions were held for 59 Tilden teachers. A core team of two vocational-technical teachers and two teachers from each of the four major academic areas planned the tech prep curriculum. Sites for work-based learning experiences were identified, more than 20 students were selected to participate in two internship programs offered through Daley College, and over 200 students were scheduled for vocational-technical courses offered under the tech prep program. The tech prep planning and program activities have resulted in gains in teacher effectiveness and student achievement scores (with the largest test score gains being recorded for special education students participating in the program). (Information on project staffing, staff development activities, and student recruitment efforts is appended along with equipment purchase orders and publicity materials.) (MN)



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TECH PREP FINAL REPORT

1. FINAL REPORT ABSTRACT

Tilden High School's Tech Prep planning grant year has been an event filled and fruitful one. An abundance of activities have occurred and much enthusiasm for the possible implementation of such a program.

A planning committee was formed in December, 1991 and was composed of post secondary personnel, those from private industry, teachers from vocational and academic subjects, members of the community, parents and students.

Meetings were held in-house sometimes weekly with general committee meetings being held on a monthly basis. discovered that there was much overlap between what we expected to accomplish with this planning process and a restructuring process that was occurring simultaneously. committees were, therefore, combined to avoid duplication. A second grant for program update was also reviewed and this was additionally combined to avoid duplication particularly in the area of staff development.

Students were recruited to take part in a summer internship program at Daley College and through operation SWITCH. total of over twenty senior students were placed on summer internship that would result in further voc/tech training and placement in the industry. Over two hundred students were programmed for voc/tech classes for the second semester. Finally it was decided to implement a tech/prep program during school year 1992-93.

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2. MAJOR ACCOMPLISHMENTS AND SIGNIFICANT FINDINGS OF THE PROJECT

OBJECTIVES

(a). Form a planning committee to develop an implementation plan

Progress

A comprehensive planning committee was formed (attachment 1). Meetings were held monthly and a clast focus was determined for the future of a tech/prep program at school and all major components that would be necessary.

- (b). Hold monthly meetings with the planning committee. (See above)
- (c). Conduct staff development which bridges voc/tech and academic curriculum.

Progress

Training was held for 59 teachers which represented 39 more teachers than had been originally planned for. In addition to this planning, the core team attended additional workshops throughout the city and approximately fifteen attended related conferences across the country. (attachment 1)

In addition to the overall training a core group of teachers began to plan curriculum for the 1992-93 school year. The core team is composed of two voc/tech teachers and two teachers from each of the four major academic areas.

The planning will continue, at least, for all of next school year. All academic teachers and the core team will teach integrated curriculum to all classes they are assigned.

(d). Identify sites for work based learning.

Progress

Over twenty students have been identified to take part in two internship programs offered through Daley College and Operation SWITCH.

(e). Identify students for the Voc/Tech program.

Progress

All freshmen students will be tested during the first week of school. Two tests will be given. One test will explore student aptitude for Voc/Tech and academic ability and a second test will test for a variety of skills that are felt to be necessary to achieve in a vocational or technical field. (attachment 3).



OBJECTIVES (cont'd)

(f). Prepare a proposal which addresses special needs of the vocational-technical student.

Progress

Tilden has been identified as a Targeted Site for the 1992-93 school year. A proposal is being prepared which has as one component a Tech-Prep program for students.

3. EVALUATION AND IMPACT

The resources provided by this grant have impacted the school more than was anticipated. These funds were used along with other funds in order to provide the comprehensive program needed.

- Integration of curriculum is occurring not only for voc-tech and academic subjects but across all subjects within the school including physical education, art and music.
- 2. Teachers have become more effective as delivery systems of education to students and have requested additional opportunities to collaborate and plan curriculum in core groups.
- 3. Because of more effective instruction, students have become more effective learners and the percentage of students who receive one or more failing grades has fallen ten percent during a six month period. This will impact the dropout rate increasingly.

Those students impacted by our program includes most of our special education population. A comparison of average scores across all disciplines of 1991-and 1992 TAP scores shows the largest growth for L.D. students in reading and mathematics (reading .64, math 1.72) while this is the population where least growth is usually expected. (All special education teachers have volunteered to be trained). Growth was additionally demonstrated at all grade levels.

Two students (both special education) received first place awards for machine technology projects in regional competition. There were only six first place awards tiven.



4. RESOURCE LISTING

a). Material Resources (attachment 4)

b). Human Resources

Paid Participants:

1.	Teacher	••		Carolyn	Davis-Smith	Facilitat	cor
	Teacher			Tim King	j .	Facilitat	or
	Clerk			Jean McN	Namara	Clerical	
•	Guidance	Counselor	Aide	Elizabet	h Wilcher	Clerical	
	Guidance	Counselor	Aiđe	Joyce Wi	lllis	Computer	Input
	Guidance	Counselor	Aide	Ernest E	Frazier	Computer Assistant	=

All teacher Participants. (attachment 4)

Participants - Not Paid

2.	Program Coordinator	Hazel B. Steward	Principal
	Facilitator	Dorothy McCormick	Teacher
	Teacher .	Joyce Oatman	Staff Developer



BEVERLY	Music	Class Participant
BRUNER	In-school	Class Participant
CHAFF	Algebra	Class Participant
CLARK	Accounting	Class Participant
COONEY	321466057	Class Farticipant
DURR	Geometry	Class Participant
GRAY	English	Class Participant
GRIFFIN	English	Class Participant
KRUPA	Algebra/support	Class Participant
MACIAG	Physical Ed.	Class Participant
MARINI	Algebra	Class Participant
MITCHELL	Computers	Class, Participant
MORIARTY	Physical Ed.	Class Participant
PARADISO, GLORIA	Physical Ed.	Class Participant
PARADISO, GUY	Gen. Business	Class Participant
PAYTON	Bus. Law	Class Participant
RAKE	Art	Class Participant
SMILEY	Chem./Phys Science	Class Participant
SMITH, C.	Cons. Math/	Class Participant
SWINNEY	Biology	Class Participant
WATSON	Physical Ed.	Class Participant
WILBURN	Geometry	Class Participant
ZOOK	Auto shop	Class Participant
OATMAN	Gifted Program	Class Participant



	ALLEN, D.	Disciplinarian	Class Participant
	BANKS	Science	Class Participant
	BEAVERS	Special Ed.	Class Participant
	BOZEK	Counselor	Class Participant
	COULTHARD	Math	Class Participant
	DONALD	Social Studies	Class Participant
	FIELDS	Print Shop	Class Participant
	GAMBLES	Resource .	Class Participant
	GRELLA	English	Class Participant
	HANNAH	College Prep	Class Participant
	HENRY	English	Class Participant
	HUSSEY	English	Class Participant
	INGE	Counselor	Class Participant
	JONES	Biology	Class Participant
	KORBELIK	Law	Class Participant
	LIGGINS	Speech Therapist	Class Participant
	LOWENTHAL	English	Class Participant
	MCNORTON	Substitute	Class Participant
	NICHOLS	Algebra	Class Participant
	OLIVER	English	Class Participant
	PARTEKEL	Algebra	Class Participant
	PITTMAN	Typing	Class Participant
	SCOTT	Special Ed.	Class Participant
	SCHIPIOUR	English	Class Participant
	SMITH	Special Ed.	Class Participant
	STEFANOWICZ	Registrar	Class Participant
	TALBOT	Science	Class Participant
	TOMEK .	History	Class Participant
	WALKER	Peer Intervention	Class Participant
El	BEST COPY AVAILABLE	Art 7	Class Participant
Full Text	LIAMS DEST COLT AVAILABLE	Physical Science	Clace Barticinant

5. PROBLEMS

There were no problems. We have expanded the program for in excess of what we had originally intended, this however, is not seen as a problem but as an opportunity to more effectively provide for our student population.

6. CONCLUSIONS AND RECOMMENDATIONS

CONCLUSIONS

Tech/Prep is actually a part of a total schools program in a general high school such as Tilden High School. By the implementation of a program which includes Tech/Prep as a component, students are given options for post secondary success.

The program more effectively meets the needs of a large number of students in all general high school. When effectively implemented it can impact the failure/achievement and dropout rates in positive ways. When the student understands why knowledge is relevant they become more willing learners.

RECOMMENDATIONS -

- 1. Tech/Prep planning grants should primarily be opportunity for teacher growth for program implementation.
- Some help is needed to determine how core groups can have reduced class loads during the first year of unimplementation for more effective integrated curriculum planning.

7. PUBLICITY AND VISITS

Dr. Robert Saddler - 2 site visits to determine progress.

Material related to Newsletters, press releases and appearances to discuss program.



1. DOCUMENTATION OF PARTICIPATORY PLANNING

a. Tech/Prep Planning Team Identification

Chappell,	Robert	Teacher	Social Studies
Fuqua,	Melanie	Teacher	Special Education
Gray,	Helena	Teacher	English
Kalchbrenner	,Ronald	Teacher	English
King,	Timothy	Teacher	Tech/Prep
McCormick	Dorothy	Coordinator	Curriculum
Nicholas',	John	Teacher	Mathematics
Sanders,	Robert	Teacher	Mathematics
Smiley,	Joseph	Teacher	Science
Smith,	Caroline	Facilitator, Teacher	Wave
Smith,	William	Teacher	Social Studies
Swinney,	Mary	Teacher	Science
Tobin,	Harry	Consultant	
Wolnik,	Paul	Teacher	Machine Technology
Zook,	Norbert	Teacher	Transportation Technology

Steward, Hazel B. (Dr.) Principal

b. Tech/Prep Advisory Committee

Allen,	Dorothy	Discipline	Tilden .
Ballard,	Elaine		Peoples Gas
Burmeister,	Keith	Programmer	Tilden
Calip,	Cathy		Coalition Against Teenage Pregnancy
Clark,	Richard	Bus. Teacher	Tilden
Cooney,	.'acqueline	Activities	Tilden
Culberg,	Karen		Coalition Against Teenage Pregnancy
Davis,	Pam		Peoples Gas
Davis,	Sylvester		Washburne Trade School
DeLancey	Darryl	Computer Tech.	Tilden
Erbe,	Bridgetta(Dr.)I	Dir. R and E	CPS
Gambles,	Joyce	Teacher Sp. Ed.	Tilden
Grant,	McNair		Consultant
Henry,	Ditra	Teacher English	Tilden
Inge,	Aretha	Counselor	Tilden
Jernigan,	Marie	Representative	High School District 11
Knazze,	Shirley (Dr.)	•	_
Krupa,	Christine	Teacher Math	Tilden
Martinez,	Anita	Bilingual Specialist	Tilden
Medina,	Olga		Coalition Against Teenage Pregnancy
Ortiz	Wilfredo	Counselor	Washburne
Perm,	Sud	Career Development	
Placzek,	Judy	Teacher English	Tilden
Potenza	Antonio	Education Dept.	Roosevelt University
Shipiour,	Sharon	Programmer	Tilden
Smith,	Allen	Teacher Sp. Ed.	Tilden
Wilcher,	Elizabeth	Special Services	Tilden
Wormack Sr.,	Joseph	Dir. Auto Tech	Kennedy-King College
		G	



STAFF DEVELOPMENT

A. COOPERATIVE TEAM LEARNING (two weeks)

- 1. Essentials components
- 2. Formulating objectives and making descisions
- 3. Structuring the task and interdependence
- 4. Monitoring, intervening and evaluating
- 5. The teacher's role in cooperation
- 6. Cooperative lesson worksheet
- 7. Curriculum adaptation

E. ELOOM'S TAXONOMY (three weeks)

- 1. Definition and purpose
- 2. Domain exploration (cognitive, affective, physical intuitive)
- 3. Convergent and divergent thinking
- 4. IDEAL/psa

C. TEACHING AND LEARNING STYLES (two weeks)

- 1. Left brain-right brain functions
- Dominant styles of the four mediation channels

 concrete sequential, abstract sequential, concrete random abstract random)
- 3. Your stule of learning/ your students' learning style
- 4. Integrating your teaching style with your students learning style

D. CURRICULUM DESIGN AND DEVELOPMENT (four weeks)

- 1. Differentiating the integrated curriculum
- 2. Guilford's SOI Theory (demonstration only)
- 3. Taylor's AHA Model
- 4. Using Elcoms Taxonomy in curricular designs
- 5. Bridging disciplines to develop basic skills

E. SUPER TEACHING STRATEGIES (three weeks)

- 1. Learning from theory to practice
- 2. Mastery lesson planning
- 3. Successful classroom interactions
- 4. Discipiine and classroom management
- 5. Self-esteem, a way of being



5. Self-esteem, a way of being

F. PROGRAM PROJECTS (one week, the last one)

Each group will be responsible for presenting a mini-topic to show mastery of the skills presented in the class

CLASS DESIGN

1st week

- a. Introduction
- b. Skill introduction (cooperative team learning)
- c. Skill practice
- d. Explaining group work/problem for next week

2nd through 14th weeks

- a. Group persentations /and or problems
- b. New skills presentations
- c. Skill practice
- d. Explaining group work/problem for next week

15th week

a. Final group presentations



Staff Development Supplement

In addition to the formal staff development as represented by the class as described in the preceding section, Tilden staff members have been given the chance for growth and development by attending conferences throughout the country. This kind of staff development accomplishes two things, 1) it allows Tilden staff to meet other teachers from everywhere and exchange ideas and teaching strategies; 2) it brings regional perspectives to topics explored that would not have been available to Chicago teachers in Chicago conferences.

Tech/prep teachers, counselors and coordinators attended local and national conferences. They were able to bring back many creative ideas and strategies which enabled them to plan a solid Tech/prep Program for Tilden students. These conferences and their application in the Tech/Prep Program will be discussed.

- 1. The Marriot Retreat, Lisle -- Attended by 75 members of Tilden staff
 This gathering was attended by 85% of the Tech/prep Planning and Advisory Committee. It was at this gathering that the tone for Tech/prep was set for the entire group of teachers in attendance. The Tech/prep Planning Committee had a chance to get together in blocks of time to do in-depth strategy determination.
- 2. American Association for Counseling and Development Annual Convention, Baltimore MD. --Attended by Mrs. Enge and Mrs. Walker.

This conference dealt with building societal excellence and how it can be incorporated into Tilden students. In Tech/prep, this idea is seen as students improve thinking skills, form good study habits and with an eye to the future, develop their Tech/prep skills.

3. Chicago Principals Association, Chicago -- Attended by Dr. Steward Materials for all disciplines were presented at this conference. She looked at national tests and linked teaching strategies to the Tech/prep effort. She had inspection copies of pertinent materials sent to the Tech/prep staff.



- 4. Cooperative Team Learning, San Francisco -- Attended by Mrs. Oatman and Mrs. Cooney This conference highlighted strategies for cooperative team learning among students and skill development in teachers with respect to cooperative team learning. The idea of peer coaching was introduced and expanded. This skills were brought back to Tilden and introduced to the Tech/prep teachers to improve student achievement in the Tech/prep program.
- 5. Illinois State Council Business/Education Partnership Conference, Chicago --Attended by Ms. Christine Krupa
- Ms. Krupa brought back material on Tech/prep, America 2000 and the Restructuring process. She also obtained a video from the State Board of Education on Tech/prep.
- 6. Illinois Vocational Conference, Itasca -- Attended by Mr. King
 The curriculum at Tilden is being revised creating more activities which encompass a broader knowledge base for students. Materials were obtained about integrating the academics and the vocation courses and shared with the staff. How to coach students in the use of the C.A.D./C.N.C. machine was demonstrated for the staff.
- 7. Making Tech/prep Happen, Matteson -- Attended by Mr. King
 The importance of the new practical approach to academic curriculum was presented. The
 standards of achievement that will be expected of Tech/prep graduates was explored. The need
 for more balance between the integration of academics and technical curriculum was discussed.
- 8. National Conference for At-Risk Students, Phoenix -- attended by Ms. Pittman
 This conference focused on building self esteem in at-risk teens. Many of the plans and
 strategies presented were useful in the Tech/prep program and were shared with the Tech/prep teachers.
- 9. National Council of Mathematics Teachers, Nashville -- Attended by Ms. Krupa Information about fractals was discussed and hands-on activities were demonstrated. This material will be shared with the Tech/prep staff for practice with the higher order thinking skills and help with higher levels of math.
- 10. Non-Violent Crisis Intervention Conference, New Orleans -- Mrs. Enge and Mrs. Allen This conference showed how to prevent violence and highlighted safety precautions. The techniques presented will enhance classroom management skills and gives the teacher confidence to handle literally any violent episode with minimal anxiety and maximum security. This is extremely important in the Tech/prep shop and these teachers were trained in these techniques.



11. International Conference on Restructuring Curriculum, Phoenix -- Attended by Mrs. McCormick and Mrs. C. Smith

This was one of the most important conferences to be attended by Tilden Staff. The school is undergoing a total restructuring process. A vital part of this project is the Tech/prep effort and curriculum designs across the disciplines. This allows the school to incorporate technical skills which have been identified, in the academic core. This will allow an integrated curricular product to begin the restructured Tilden High School.

- 12. Tech/prep-Academic Integration Workshop, Chicago -- Attended by Mr. King
 The effects of an integrated curriculum were explored. Sample lessons were demonstrated at
 this conference. This information was desseminated to to the Tilden Tech/prep staff.
- 13. WAVE Conference, New Orleans -- Attended by nine teachers and Dr. Steward This conference presented methods on how to get students ready for the workplace. Schoolwide dessemination was demonstrated and the teachers in attendance at the conference brought the strategies back to the Tech/prep teachers.



4. Student Recruitment Efforts:

All freshmen enrolled in Tech/Prep and other vocational programs will take classes from academic teachers who have designed an integrated curriculum around Voc/Tech specialty, Critical thinking and Job Skills. These classes will be taught by core teachers. Other students will also be integrated into Critical Thinking, Job Readiners and various vocational and Tech/Prep subjects. Sophomores in vocational classes will be invloved in the curriculum named WAVE. Sophomores will also receive classes in Critical Thinking.

Recruitment Efforts:

At the Freshman orientation, the Tech/Prep Program will be explained and detailed for all incoming freshmen and theirparents. in September of 1992 counselors from the feeder schools will be invited to a breakfast meeting at Tilden High School. At this time, the Tech/Prep program will be explained to them. At the beginning of the school year 1992, 25 Tilden Teachers will visit the feeder schools and recruit students for Tech/Prep and other programs.

Every opportunity will be utilized to furnish the local and city-wide press programs and events that highlight Tilden High School and its Tech/Prep program. Efforts are being made to show the benefits of enrollment in Tech/Prep:

- 1. Articulation has been established at Daley College in Machine Technology
- 2. Articulation has been established at Kennedy-King Community College in Transportation Technology
- 3. Paid summer internships have been obtained for graduating Seniors with vocational experience
- 4. Voc/Tech students have received job placement through Operation Switch.





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Chicago Public Schools

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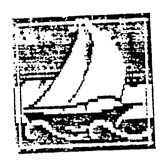
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BEST CUPY AVAILABLE



Chicago Public Schools
Office of Instructional Services

Project CANAL (Creating A New Approach to Learning)



HIGH SCHOOL PRINCIPAL'S WORKSHOP

Creating Learning Environments
 That Serve <u>All</u> Adolescents

Presenting =

High School Change Agents

Dr. Hazel B. Steward
Principal, Tilden High School
&
Project CANAL Principals

At Project CANAL Training Center

> 4071 S. Lake Park Chicago, IL 60653 = (312) 535-150-2

Wednesday, April 1, 1992 8:00 A.M.







SPECIAL PROGRAMS AT TILDEN HIGH

TECH PREP

Illinois recently initiated a state-wide Manufacturing Tech Prep Project to establish a school-to-work transition system in manufacturing technology. Tilden High School is an original member of the Chicago City Colleges, Productive Chicago Career Preparation Initiative Design Team, an one of only two Chicago High Schools to be involved. Tech Prep's mission is to fill the gap between high school and the high paying career offered in the manufacturing/metal working industry. The goal of the program is to develop a mechanism for young adults to work along a structured career path to productive occupations in targeted business The program is designed to provide Tech Prep Majors with the skills and academic competencies required to compete in today's world. Along with the technical courses of their choice, Tech Prep Majors will carry a full intensified academic program stressing mathematics and science as they apply to technical education. At the conclusion of the program, the student will have the option of efftrance into either Post-Secondary (college) programs, leading to a degree, or immediate entry level employment in the technical area of his or her choice.

MACHINE TECHNOLOGY PROGRAM

Tilden high has been awarded a grant of \$35,000.00 in federal and state funding to upgrade its Machine Technology Program to reflect modern industrial technology. This grant enable Tilden to acquire a state-of-the-art, industrial quality Bridgeport V2Xt computerized numerical control (C.N.C.) milling machine. The acquisition of this equipment will compliment Tilden's award winning Machine Technology Program by exposing its students to this expanding high-paying area of manufacturing.



Tooling & Manufacturing Association

Formeriv Tooi & Cie institute Established 1925

March 10, 1992

1177 S. Dee Road Park Riage, IL 60053 SUBURBS (703) 325-1120 CHICAGO (312) 693-2347 FAX NO. (708) 825-0041

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Executive tide President Bruce Braker

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1945T PRESIDENTS

GENERAL COUNSEL CEFREES & FSAE

MEMBER COMPANY SERVICES
Tools
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Molas
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Special Machinery
Precision Machinery
Screw Machine Products
Metal Slamping & Fabrication
Plastic Molaing
Die Casting
Related Services

Dear Teacher, Counselor or Principal:

We're delighted to inform you that some of your students have entered the Tooling & Manufacturing Association (TMA) 1992 Precision Metalworking Competition, May 8-9, 1992 at the Holiday Inn-O'Hare Hotel, Rosemont, Illinois.

We're urging all schools to attend the competition exhibition to support their student competitors and view their competition entries. School field trips are especially encouraged for the Friday, May 8th portion of the event.

In addition, TMA is hosting an industry career fair which is open to all students, teachers, school administrators, parents and the general public. THERE IS NO COST TO ATTEND.

Industry representatives will be there to discuss careers in manufacturing. They will talk to students "one-on-one" about their companies and the manufacturing industry. Opportunities in the precision metalworking industry are expected to increase through the year 2000. Even today, demand is high for skilled, trainable people with a high school diploma. Information will also be available on TMA's job referral service.

Although the purpose of the career fair is to inform students about manufacturing careers, the possibility exists that full-time, part-time, or summer employment may be available with TMA member companies. Have students bring copies of their resumes.

Please post the enclosed posters in a prominent place.

We're also enclosing a brochure which explains the precision metalworking industry and how to enter the field.

For more information, contact the TMA Communications Department at (708) 825-1120.

Sincerely, Level a Milly

Keith A. Miller

Manager, Communications & Public Affairs

RIC End.

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Tilden Tidbits

Issue Number 1 - January 1992

Greetings! From the staff, students, administration, and LSC of Tilden High School. This school year has already been quite eventful and will probably be our most profitable in monetary awards. Furthermore, our students continue to excel in many new areas and are presently number "one" in JROTC in the city. You will hear of our other achievements and victories as we continue this premier news letter for parents and community.

Sincerely,
Dr. Hazel B. Steward

Writing Skills Laboratory Initiated

Tilden has designed and installed a writing skills lab for all juniors to insure that each-graduate has mastered the essential skill of writing. Each junior spends a period each day in the lab where individual writing skills are analyzed. Personal improvement programs are designed for each junior. As each student works in the lab to correct writing deficiences, writing skills will improve. The goals of this program are to insure that Tilden students will be competitive on the IGAP test, to provide students with the skills necessary to excel in college freshman rhetoric classes, and to help students increase scores on the ACT and SAT tests.

Students Helping Students - Peer Intervention

The Peer Intervention Program is a student mentoring program designed to strengthen existing programs that tinued on page 2)

State Math Contest Scheduled for March

Tilden students will participate in the Twelfth Annual Statewide High School Mathematics Contest conducted by the Illinois Council of Teachers (Continued on page 2)

Tilden's Grants

Tilden regularly qualifies for various grants. Some of the most recent grants include:

Carl Perkins Tech/Prep Employability Grant:
Tilden has received
\$25,000 to be used for vocational programs and an additional \$50,000 to update the program.

Mott Incentive Grant: \$7500 has been given to Tilden to operate a WAVEin-Schools program which will start in late Jan. The purpose of the program is to develop "potential achievers" into productive and motivated citizens.

Note: Tilden was the only school in the city to receive this grant.

Amoce Foundation Grant:

Tilden received \$50,000 for the gifted education program. This grant includes four full scholarships to the University of lowa which will be awarded annually.

Peer intervention

(Continued from page 1)

promote healthy lifestyles for students. The program provides monthly leadership training sessions for the mentors. These sessions train the mentors to design and implement activities which would help the student body resist alcohol and other drugs. The program utilizes TARGET, an interactive

video disc system which recreates real-life scenarios. This touchscreen system offers a challenging approach to the decision making process. This system also helps the students develop refusal skills necessary to cope with peer pressure when confronted with alcohol and drug decisions. Staff member Ms. E. Walker coordinates the program.

Academic Decathlon

The first level of competition in the citywide Academic Decathlon was held on December 7. 1991. The Decathlon involves inter-school and intra-school high school students in their scholastic areas. Nine Tilden students participated in this initial level of competition and placed 3rd in their cluster.

Seventeen Nominated for U.S. Mathematics Awards

The following students have been nominated for National Mathematics Awards. If selected, their names will appear in the USAA Official Yearbook.

ALGEBRA

- 1. Thelma Ross Div. 511
- 2. Juana Garcia Div. 513
- 3. Alicia Mathews Div. 506
- 4. Monique Shaw

Div. 511

ALGEBRA 2

- 1. Terria Dunlap
- Div. 350
- 2. Denise Lookit Div. 261
- 3. Wilbert Davis Div. 250

CALCULUS

1. Fawn Ren Div. 250

GEOMETRY

- 1. Frank Yang Div. 413
- 2. Sonya Antwine Div. 413
- 3. Michael Toy Kam Div. 350
- 4. Gerardo Guadarrana Div. 413
- 5. Aisha Irvin Div. 505

TRIGONOMETRY

- 1. Hector Ayala
- Div. 250
- 2. Mariana Torres Div. 250
- 3. Michael Hoard Div. 250
- 4. Casandra Evans
- Div. 250

Math Contest

(continued from page 1)

Office Occupation Class Activities

Tilden's Office Occupation students will compete against seven other schools during the week of February 10th, If successful in this level of competition, Tilden's students will advance to the state competition

which will be held in March.

Also, look for future Office Occupation events. in the immediate future, the Advisory Council to the these classes will sponsor a "Junior Career Day" at the Field Museum on February 11, 1992.

o f Mathematics and sponsored by the CNA Insurance Companies.

Regional competitions will be conducted on April 25, 1992. Tilden math teachers are presently selecting students to represent Tilden.









Tilden Winners

Congratulations to the following students who have received awards for their accomplishments:

<u>Fawn Ren</u> – awarded a certificate for outstanding performance in the 1992–93 Illinois State Scholar Program competition.

 $\underline{\text{Clayton Roberts}}$ - selected as a Golden Apple Scholar. Clayton was honored at a reception on December 5^{th} at the Drake Hotel.

Frank Yang - Won an award in the CCML math competion.

Also, special recognition goes to the ROTC cadets who scored first in the city in the City Corps written exam.

Finally, congratulations to the following Seniors who have been elected to the Senior Senate or elected as Senior Class Officers:

Senior Class Officers

President: Eric Moore, Div. 259

Vice President: Elidia Ayala, Div. 243

Recording Secretary: Michael Hoard, Div. 250

Treasurer: Danielle Outlaw, Div. 259
Business Manager: Kim Sexton, Div. 259
Parliamentarian: Latrina Boyd, Div. 261

Chicago Citywide Math League

Twenty-four students have been competing in the Chicago Citywide Math League. which holds contests at Kennedy-King College. The contests started in November and will conclude in late February. Tilden students are competing in Algebra 1, Geometry, Advanced Algebra 2, and Pre-Calculus. . The Math league provides high school students with math etitions to help them

stimulate

challenge their studies of math while recognizing oustanding math achievement. Special recognition should be given to the following students who placed in the Jan. 18, 1992 competition:

Mariana Torres and Fawn Ren who tied for first place in Pre-Calculus; Helena Head who placed first in Algebra 2/Trigonometry; and Frank Yang who placed first in Geometry.

Senior Senate

243 - Genean Jackson

Jessie Owens

244 - Leslie Hamilton Perry Moore

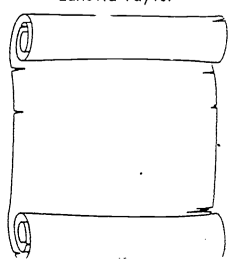
245 - Brigido Fonts Ginger Stevenson

250 - Mariana Torres V. Hendy

259 - Derrick Guest Gerald Gaddy

261 - Altrice Peterson Tiffany Taylor

276 - Evelyn Spenser Lanella Taylor



Tilden Tidbits

TILDEN H.S.

March 1992 - Issue No. 2

4747 S. UNION

We continue to have many exciting and innovative activities. The celebration of African-American History Month included assemblies by the African-American History Club, Columbia College, and a theatrical performance by students from the University of Chicago. We look forward to the celebration of an international Day, as well as, other ethnic celebrations throughout the remainder of the school year.

Six hundred students also received awards ranging from bicycles to tee shirts for passing all their classes or naving perfect attendance. Our student body and staff centinue to strive for excellence, moving to make Tilden high School one of the finest in the Chicagoland area.

Hoge & Slower

TILDEN TEACHER AMONG FINALISTS FOR GOLDEN APPLE AWARD

The Golden Apple foundation has selected our own Mrs. Joyce Catman is one of the finalists for he presticious Golden ≟::ole Award Excellence in classroom leaching. Mrs. Oatman who leaches the Gifted 3:rategies classes represents one of the thirty-one teachers selected as finalists from he 900 nominations from Dok, Lake, and DuPage counties.

Out of these thirtyine teachers, ten will be delected as winners of the Bolden Apple Award which

Ricated as one of these

ten, Mrs. Oatman will be honored at the May 15th Golden Apple ceremony which will be broadcast on WTTW/ Cnannel 11. Mrs. Catman could also receive a stipend of \$2,500, a paid (Continued on page 2)

NEWS BRIEFS

Cn Friday, February 28, Tilden students were given the opportunity to attend a fashion show sponsored by Columbia Coilege. Selected classes viewed "Nanna Moda" presented by Ebon-Elite, a fashion and modeling group started two years ago at Columbia College. The show culminated TilJen's celebration of Black History Month.

Tilden and People's Gas received an "Honorable Mention" from the Illinois State Board of Education in the 1992 Exemplary Partnerships Selection Process. Besides receiving a certificate of merit, their (Continued on page 2)

NEW TECH/PREP PROGRAM TO START IN '92 - '93

Tilden has been selected as one of two Chicago nigh schools to take part in a program that instructs students on travel and tourism. This Tech/Prepinitiative will be funded jointly by the National Academy Foundation (NAP) and the Chicago Board of

Education. Scheduled to begin in September, 1992, the program will result in internships for the students after completion of their Junior year Furthermore, the student participants will be able to further their (Continued on page 3)

A.C.T. TEST PREP

Dr. Steward and eight Tilden teachers have volunteered their prepartods to prepare students for the April 11th A.C.T. Dr. Steward and these teachers will tuter students four days per week in specific academic areas.

Also in June, mathematics and English Prep teachers will begin tutoring sophomores for the P.S.A.T. These sessions will continue into the fall.

Golden Apple Award

(Continued from page 1)

full - term sabbatical to study at Northwestern University, and an BM computer. Furthermore, Mrs. Datman would have the opportunity to participate in a series of professional tayelopment

seminars; and she could join the reknown Golden Apple Academy, an active association of past Golden Apple winners dedicated to teacher recognition, recruitment, and renewal

SWIM TEAM PETURNS TO TILDEN

Plans are now being made to re-establish a swimming team for the '92-93 school year. It has been simost twenty years since Tilden last competed in this athletic endeavor. The team will be coached by Mr. William Falentine, a physical sucception teacher at Tilden. A graduate of Eastern Illinois,

alentine has been g for three years.

News Briefs

(Continued from page 1)

partnership will be included in the first statewide directory of businesseducation partnerships.

The Chicago City-Wide Math Competition was held at Kennedy King College on February 22nd. The following students received awards: Frank Yang - 1st place in geometry; Fawn Ren - 1st place in precalculus, Carleta Griffin -1st place in algebra. On March 7, Tilden students competed in the regional math competition, and received the highest combined, team score which qualified them for the state competition. In the regional competition, various teams (Continued on page 4)

JROTC AWARDS

Tilden's JROTC is currently leading all thirty-one schools in the city JROTC competitions. Even though they are almost two hundred points aread of their nearest competitor, both ROTC instructors and cadets feel that much work lies ahead. Some recent awards attained by the JROTC are: The "WINDY CITY AWARD" from LTC. Taylor at St. James Church on February 9, 1992. Cadet Eric Moore received an award for his accomplishments as an outstanding young black cadet from Congressman Hayes at his office on February 15, 1992. Cadets Hector Ayala and Terria Dunlan were commissioned at the Public School center offices by Superintendent of Schools, Ted Kimprough on February 26, 1992. 27



TILDEN IMPLEMENTS TAM

Since the ceanning of the i 991-1992 school year, Tilden High School has been implementing a new inciram specifically lailored to meet students' academic and vocational needs. The Tilden Academic Mocel TAM) aims at bridging academics with job and rusiness education in the topes of providing itudents with the ecessary skills needed

to compete in today's society. The model emphasizes critical thinking and promotes student self-esteem. It encourages "futuring", making students determine their future goals.

The Model also offers students a Career Center that uses student activities to help students select careers that correspond to their specific skills and talents.

According to Principal, Dr. Hazel B. Steward. TAM has already snown a positive impact on the achievement of the Tilden student body. Since the inception of the program the failure rate has decreased and student enrollment has risen. More importantly, students are displaying a positive attitude and a desire to learn.

COVER DESIGN CONTEST



Four Tilden students vill compete in the linois Junior Academy of Science Cover Design Cantest, and the winners fithis state-wide ampetition will be elected in May. The natries of the top ten malists will be displayed it the State Science Exposition which will be

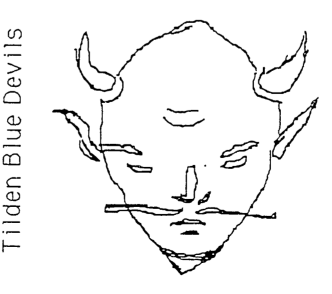
held in Champaign, IL. The participating Tilden students and their sponsors are listed below.

Anton Matthews
Antwain Harrison
Ture Morrow
Jahari Veals

-sponsor Ms. Devins -sponsor Ms. D Henry -sponsor Ms. Durr -sponsor Mr Branch

Tech/Prep Program (Continued from page 1)

ducation in their selected ocations at either a city-ride or four year college, ne program could octivate the students to ecome reservation lerks, tour guides, travel errors, and airline



Written, edited, and compiled by Nr. G. Frazier and Mr. R. Kalchbrenner. 28

News Briefs

(Continued from page 2)

and individuals received top honors. The Frosh-Soph two man team, eight man team, and germetry team placed first in their respective divisions, and sophomore Frank Yang, placed first in geometry. Of the Junior-Senior division, the two man team took a first place and the five man calculation team and individual pre-calculus team placed second. Senior Fawn Ren placed first in individual pre-calculus. It should also be noted that Frank Yang received the highest score on the American High School Mathematics Exam which was recently given to Tilden students.

During the Dr King holdray weekend, Dr. Steward traveled to Fargo, North Dakota to speak at Concordia College as part of the college a Martin Lither King Jr. celebration. While there, the North Dakota Forum featured her in an article entitled "Urban Educator Seeking Alternatives for Youths".

Tilden's Office Occupations class participated in the Area 16 competition on Monday, February 10, and Tuesday, February 11, 1992. The results follow:

CONTEST

Economic Awareness
Business Math
Legal Applications
Personal Finance
Banking Applications

Eusiness Knowledge

Computerized Accounting

TILDEN'S PARTIC!PANTS

Russell Moore finished in 3rd place Doreen Conners finished 2nd Felicia Taylor finished 2nd Marcus Ragland finished 2nd Ginger Stevenson finished1st Evette Palmer finished 3rd Tyson Nichols finished 1st Marcus Hardia finished 3rd Olessor Anthony finished 1st

These students now advance to the State finals on March 6,1992, at Harold Washington College.

The Career Center sponsored Vocational Studies Day on February 21, 1992 at Kennedy-King College. Students in selected vocational programs had an opportunity to experience their prospective vocations. The following vocational classes were involved: print shop; electric shop; machine shop; auto shop; fashions; foods; and family life.

Tilden's wrestling team recently finished a successful season with wrestlers placing in the Sectional and City Tournaments. At 140 pounds, Terrance McCorkle took a 3rd in the West Section Tournament. Semaj Bryant placed 2nd in the West Sectional and the City Tournament (which qualified him as an alternate for the State 29



Tilden Tidbits



LDEN H.S.

MAY 1992 - ISSUE # 3

4747 S. UNION

This school year has been filled with many changes. ome of the more apparent changes have been the ollowing: I) an increase in the level of school spirit monstrated by the teachers, students, and staff; 2) a we direction adopted by the school for teaching and irriculum; and 3) an increase in the number of students ho have become successfully competitive. These and ther changes at Tilden High School have shown us what e as a school and community have the potential to ecome. Although change is often painful, it is not in vain it is ultimately positive.

ilden Social Center Proves Successful

den's Social Center becomes more popular as the weeks dimonths progress. Originally started on October 26, 91, enrollment has continued to increase at a steady te. Realizing that young people had needed "something to cupy their time," Dr. Hazel B. Steward decided that a turday Social Center would be an excellent way to give community youth a place where they could go, have fund, in the process, learn some new skills. The program prated on every Saturday between 9:00A.M. and 1:00P.M.

dustrial Internship Programs



lden High School udents will rticipating in two ustrial internships this nmer, a manufacturing :hnology program and a gram sponsored by a ion of electrical rkers. Students ticipating in both of se programs will be oximately \$7.00

Furthermore,

they will gain exposure to these industrial fields.

The International Brotherhood of Electrical Workers Union Local 134 (IBEW-134) will make the first program available to five Tilden sophomore students. This internship will acquaint and provide students with the requirements necessary to (continued on page 2)

News Briefs

Frank Yang won a first place individual award while representing Tilden during the city-wide C.P.S. Chess Tournament.

Tilden will conduct a full time summer session this year. Further details on the time and classes offered will appear in the June issue of Tilden Tidbits.

Tilden competed in the First Annual Tooling and Manufacturing Association Exhibit held in Rosemont, IL at the Holiday Inn - O'Hare on May 9th. This exhibit showcased high school manufacturing technology programs within the seven (continued on page 2)

TILDEN INSTITUTES WAVE

Realizing that many of today's students face obstacles that impede their potential to succeed, Dr. Hazel B. Steward, Principal of Tilden High School has adopted WAVE, a program that has been used with much success through-out the United (continued on page 4)

Industrial Internship

(continued from page 1)

ill also be expanded to include junior and infor students next year. At the ogram's conclusion, the students will be laranteed entry into an apprenticeship, ading to journeyman status.

Tilden Training Site

linois recently itiated a state—
i d e anufacturing ch/Prep program provide udents with a ansition from hool to work in anufacturing

udents with a ansition from hool to work in anufacturing chnology. Usiness, ucation, labor djob training aders throughout e state had llaborated to

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ech/Prep

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approaches for the general population and economically, disadvantaged students.

This project involves five school sites in Illinois: Tilden High School is one of the two Chicago-area schools chosen to initiate a pilot program. The program intends to develop the skills of select Tilden students to work along structured career paths to productive occupations in targeted business sectors. The program will become effective at Tilden during the 1992-1993 school year and will be initiated by the Technological Education Department conjunction with the Machine Shop

News Briefs

(continued from page 1)
county metropolitan Chicago
area.

On Tuesday, March 17, 1992, the Tilden High School Office Occupations class participated in the annual Recognition Luncheon at the Westin Hotel, 909 North Michigan Avenue. Elidia Ayala of Tilden was announced as the outstanding student of State Area 16, an area which consists of eight schools. An enjoyable time was had by Dr. Steward and all participants.

A \$6,000 Drug Free Grant was awarded to, Tilden. The money will be utilized at the Saturday Social Center.

The Drug Abuse Prevention Team conducted a minl-health fair for selected students on April 22th. The team also sponsored a drug fair on May 13th.

The CPS and the North Central Regional Educational Laboratory sponsored a (continued on page 3)





International Day

Tuesday, May 19th, during the ch periods, Tilden High School ted an International Day in the T.C. building and its adjacent king lot. Parents and the nmunty were invited to attend event which promoted cultural reciation, school spirit, and wiedge of the school's cultural ersity. Booths displayed

pictures and other artifacts of various countries. Exhibitors served ethnic food and demonstrated ethnic dances. Tilden's Student Council, R.O.T.C., Peer leaders, and other school clubs and groups assisted in facilitating this event. All the attendees enjoyed this event, and Tilden looks forward to an even more elaborate event next year.

1ath Teacher Wins Blum-Kovlar Award

The Big Buddies Club of the versity of Chicago selected Ms. stine Krupa as one of eight teachers to eive the 19th annual Blum-Kovlar standing Teacher Award. She was pred on April 4th at a luncheon held at Quadrangle Club where she received a netary award and a commemorative sue.

Tilden Social Center

(continued from page 1)

center was available to all current ien students and any non-Tilden lents between the ages of 7-18. To 3, the center provided the following ivities to all participants: 1) (smanship; 2) athletic conditioning; 3) eyball; 4) basketball; 5) swimming; 6) ies; 7) fancy drill and marching; 8) and crafts; and 9) a special class that hasizes academic prep. The center scheduled a dance once a month for e who wished to participate.

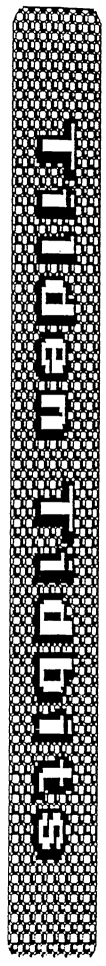
About 200 students took advantage his unique program. Dr. Steward and er Director Major Ronald Crosby hope more of the community youth will licipate next year. For futher and the state of the community stat

News Briefs

(continued from page 2)
workshop at Tilden on March
27th. The workshop featured
educational programs,
instructional strategies, and
models of school
restructuring that work
successfully in Chicago.
Tilden was selected by the
program committee as an
outstanding academic center
that has demonstrated
quality leadership for
quality learning.

Dancer Anthony
Hollins of the "Making a
Difference" program worked
with Tilden's four WAVE
classes from May 5 thru May
7. Mr. Hollins, the WAVE
students, and Tilden's gospel
choir staged this elaborate
production on May 8. Hollins
formatted the show and,
with the assistance of the
WAVE teachers, instructed
the participants.

Also scheduled for May is an assembly sponsored by the University of Illinois, called "Legends, Heroes, and Champions."



DISTRICT SCIENCE FAIR

On February 14, Curie High School hosted the District Science Fair. he following is a list of students who participated and the awards that ney received:

Zoe Alvarado Outstanding
Marianna Torres Outstanding
Elidia Ayala Excellent
Claudia Polanco Excellent

5. Wilbert Davis

Excellent

6. Lorraine Lyons Hon. Mention
7. Alicia Quijano Hon. Mention

7. Alicia Quijano Hon. Mention 8. Patricia Thompson Hon. Mention

De Alvarado and Marianna Torres, who received Outstanding Awards ompeted in the Chicago Public Schools Science Fair on April 3, 4, and 5 at the Museum of Science and Industry.

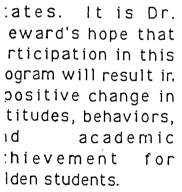
TILDEN FORMS GOSPEL CHOIR

Approximately, 35 students have formed Tilden's first gospel choir nich rehearses after school under the direction of Mr. Campbell, guidance punselor aide, and Carey Gidron, a Tilden student. The choir's rformances at Tilden and Kennedy King College have been well received both students and staff.



TILDEN INSTITUTES WAVE PROGRAM

(continued from page 1)



Originally
unded to assist high
hool dropouts,
AVE, Inc. now
rves at-risk youth
schools,
mmunities and
orkplaces. It mainly
lps those students
to have problems in
ives and have
ERICitly learning in

traditional school settings. The program consists of a highly interactive curriculum, ongoing teacher training and support, and motivational leadership enhancement component students. The business volunteer component of the program brings business volunteers into the classroom to teach lessons and introduce students to the world of work through tours and

seminars This phase

of the program helps to create a smooth transition for students from school to work.

Currently, there are 100 Tilden students enrolled in WAVE classes which are taught by four teachers, and Dr. Steward hopes increase the membership as the program progresses. She feels that this program will be very instrumental providing Tilden students with the motivation and skills that they will need to succeed



Tilden Competes Against Other Chicago Schools

ther Chicago Public Schools. igh Schools in May at nd Industry. This areas skills 1 e

Students enrolled proficiencies attained 1 Tilden's Industrial by students in various echnology programs industrial areas taught ompeted again against in the Chicago Public

Tilden High ne Museum of Science School competed in the o f auto ompetition showcases mechanics, and electronics, production May 14th and 15th.

technology, machine shop. Tilden has achieved top honors in the past and expects to continue the tradition this year. An exhibition of the competititor's work opened to the public on

TILDEN STUDENT WINS FIRST EVER "KODAK YOUNG LEADER'S AWARD"

Through a new program onsored by Eastman Kodak was named on the basis of his outstanding leadership qualities and

ones. c ophomore 🗒

ompany The young men and women with chools the vision and strength to lead us itionwide, into the twenty-first century h a n e must be identified and encouraged - right now..." - Kay Whitmore

: Tilden, has been named a odak Young Leader. Jones academic achievement. As a Kodak Y o Lung Leader, he will receive award

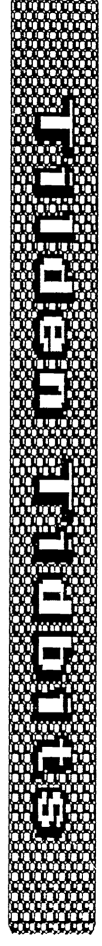
from Kodak and will be eligible to apply to the University of Rochester's

Young Leaders Scholarship Program.

Tech Prep at Tilden

The Tech Prep program will provide ch Prep Majors with the education and tilis required to compete in today's orld. Tilden's Tech Prep will include ibjects such as automotive mechanics d manufacturing technology. In addition their technical courses. Tech Prep ajors will carry a comprehensive, tensified, academic program stressing athematics and science as they apply to chnical education. At the conclusion of is program, students will have the tion of entrance into either post condary (college) programs, leading to a gree, or immediate entry level ment in the technical area of their

Kodak's Chairman and Chief Executive Officer, Kay R. Whitmore offered these thoughts on the new program, "The young men and women with the vision and strength to lead us into the twenty-first century must be identified and encouraged - right now. It is our hope that Kodak Young Leaders in high schools throughout the country will serve as role models for their classmates. thereby further inspiring young people in their schools and communities."



Tilden will host a new program in the fall called "Teachers for Chicago." The

Chicago Public Schools, the Chicago Teachers' Union, the Golden Apple Foundation, the Council of Chicago Area Deans of Education, and the Chicago 3 Community Trust have

collaborated to form this program. College graduates, participating perspectives on classroom instruction, of those who have been in the field for a work in the Chicago Public Schools for at least two years as regular teachers upon

completion of the program.

Dr. Hazel B. Steward, principal of

Tilden, relishes the idea of being a host school for this new program. She offered the following views when Tilden was

"Tilden is undergoing restruturing. This process will millimillimillimillimillim enable interns to gain new

in this program, will intern with certified teaching strategies, collaborative teaching, teachers gaining the support and experience and integration of curricula. In addition, we feel that the interns could bring new number of years. The interns have vowed to perspectives, ideas, and energy to Tilden as we explore ways to provide the best possible education for our students."

TILDEN TEACHER ACCREDITED

Tilden High School's automotive technology teacher, Norbert Zook, has received full accreditation to service automotive air conditioning. This certification acknowledges Mr. Zook as one of the few Chicago Public High School teachers to complete a strict. federally mandated course in freon management. It should also be noted that on July 18th from 6:00 PM to 6:30 PM. WMAQ will feature Mr. Zook and Tilden's automotive technology program in an upcoming special on education.

TILDEN STUDENTS RECEIVE NATIONAL RECOGNITION

Fawn Ren and Frank Yang both received national recognition for a math competition that encompassed a four state area. Fawn ranked at the student honor roll level in competition with students in Illinois, Kentucky, Missouri, and Tennessee. Frank was recognized for having the seventh highest score among the freshmen and sophomores, the ERICIT rating for any student hicago Public School.

TILDEN EXCELS IN PRECISION METAL WORKING COMPETITION

Tilden High School captured 2 of the 6 first place awards in the 1st Annual Precision Metal Working Competition held at the Holiday Inn O'Hare, May 5th thru May 9th, 1992. The competition was sponsored by the Tooling & Manufacturing Association, a local trade association serving approximately 1,500 precision metalworking companies in the Chicago Metropolitan area. The metal working competition included not only Chicago Public Schools, but also suburban vocational centers.

Tilden High School winners and their awards are:

Fredrick Clinton - Division 1-\$500.00 U.S. Savings Bond Jermaine Harris - Division 111 -- \$500.00 U.S. Savings Bond

NEWS BRIEFS (Cont.d from page 1)

On April 21st, Ms. Banks and some of her students participated in the Science Explorers Program at Lincoln Park Zoo. A video on Zoo Biology was presented to each school that participated.

Congratulations to Tiffany Stewart who participated in the year long Saturday Math-Science Academy at Chicago State University; she had her final class on May

Due to its rehabilitation, Tilden will hold its free summer classes at Fulton Elementary School, 5300 S. Hermitage and will offer English I, II, III, science, social studies, geometry, and algebra. Students will be able to pick up two full credits.

Tilden Tidbits

TILDEN H.S.

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NEWS BRIEFS

Tilden's JROTC earned the distinction of being Chicago's number one JROTC unit after intense competition with 30 othe JROTC units. At a May 19th ceremony in Fuller Park., Major General Arnold, Commanding General of the ROTC, Washington, D.C., awarded the cadets for their accomplishments.

Eric Moore won the Mayoral Awar for Student Achievement, receivi a plaque and a check for \$500. He and 47 other Chicago Public High School seniors were honored on May 19th with a luncheon at the Chicago Mercantile Exchange.

Antwoin Harrison won 3rd place the Science Fair State Cover Des-Contest. His design appeared on I cover of the paper Session Brochure and he was awarded \$25.00 at the Illinois Junior Academy Science Banquet held on May 8th.

Ms. Banks and five students visiti Argone National Laboratory in Lemont during April. The student participated in a conference with local health workers, college professors and industrial scientists. The trip was especia rewarding for senior Raudalon Douglas who will be working at Argonne for the summer.

Congratulations to Carey Gidron a Andre Dixon who represented competition held at Chicago State University during April.

The Illinois Science Teacher's Assoc, presented Hector Ayala wi the ISTA Science Award

TILDEN RECEIVES \$155,000 GRANT

Tilden H. S. has been awarded a \$155,000 Restructuring Planning Grant for the 1992-1993 school year. The Carl D. Perkins federal legislation has made funds accessible to restructure vocational and academic education. Although some equipment may be purchased, Tilden has allotted most of the gran for staff development, integrated curriculum building, and participatory planning.

Principal of Tilden, Dr. Hazel B. Steward, feels that schools must develop ways to integrate ocational and academic skills across a full range of courses. Steward strongly believes that when vocational students gain basic Program, a select group of Tilden's and advanced academic skills, they are able to choose from a much vider array of education and work opportunities. Thus, integrating academic and vocational disciplines subjects including English and teaching all aspects of industry Composition, film arts, science, vill be given priority in Tilden's olan.

CONNECTIONS 2000

The Illinois State Board of -Education has awarded Ms. Joyce Oatman the "Connection 2000 Awa: "The Board recognized Ms. Oath. for her staff development program at Tilden. In this program, Oatman Integrated acadamic, vocational, and technical preparations using staff development for Tilden's teachers. The integration of these preparations allowed the Tilden Tech Prep students to become more competitive and competent in the marketplace.

TILDEN STUDENTS SAMPLE COLLEGE COURSES

Through the College Scholars freshmen and sophomores took college courses at Columbia College's Wabash campus. These students took Saturday classes on math, and photography. The College Tilden at the City-Wide PACE Scholars were bused to and from Tilden, and they received a small financial stipend.